











[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, [Guest](#) ([Sign In](#))

[Search Home](#) [Help](#)
[Web](#) | [Images](#) | [Directory](#) | [Local](#) NEW! | [News](#) | [Products](#)
**YAHOO!** SEARCH 

[Shortcuts](#) [Advanced Search](#) [Preferences](#)
**Search Results**

 Results **1 - 10** of about **650,000** for **function inheritance** - 0.21 sec. ([About this page](#))

1. **CLHS: Issue DEFSTRUCT-PRINT-FUNCTION-INHERITANCE:YES Summary**   
 Issue DEFSTRUCT-PRINT-FUNCTION-INHERITANCE:YES Summary. This passage is relevant to issue DEFSTRUCT-PF INHERITANCE:YES: Macro DEFSTRUCT. Copyright 1996, The Harlequin Group Limited. All Rights Reserved.  
[www.alu.org/HyperSpec/Issues/iss117.html](http://www.alu.org/HyperSpec/Issues/iss117.html) - 3k - [Cached](#) - [More from this site](#)
2. **KevLinDev - Tutorials - JavaScript**   
 JavaScript's object oriented programming techniques are quite unique. This tutorial is an attempt to introduce you to OOP in class is what makes object oriented programming so powerful.  
[www.kevlindev.com/tutorials/javascript/inheritance](http://www.kevlindev.com/tutorials/javascript/inheritance) - 14k - [Cached](#) - [More from this site](#)
3. **PHP: extends - Manual**   
 search for in the **function** list whole site online documentation [en] bug database general mailing list developer mailing list  
[www.php.net/manual/en/keyword.extends.php](http://www.php.net/manual/en/keyword.extends.php) - 40k - [Cached](#) - [More from this site](#)
4. **Quantumwave.com - Object Inheritance**   
 Quantumwave Interactive Inc. Demonstration of object **inheritance** in Flash 5 ActionScript:  
[www.quantumwave.com/flash/inheritanceExample.html](http://www.quantumwave.com/flash/inheritanceExample.html) - 15k - [Cached](#) - [More from this site](#)
5. **Classical Inheritance in JavaScript**   
 Classical **Inheritance** in JavaScript. And you think you're so clever and classless and free. — John Lennon. JavaScript is a and as such, it uses prototypal **inheritance** instead of classical **inheritance**. ... are doing Classical **Inheritance**, then we ne parent ...  
[www.crockford.com/javascript/inheritance.html](http://www.crockford.com/javascript/inheritance.html) - 12k - [Cached](#) - [More from this site](#)
6. **flipcode - Using Inheritance And Virtual Functions**   
 Using **Inheritance** And Virtual Functions. by (13 July 2000) Introduction. C++ is notorious for having misleading keywords v in different contexts. ... popular public **inheritance**, the obscure protected **inheritance**, and unrelated ... **inheritance** of the says " Each of my subclasses has this **function** ...  
[www.flipcode.com/tutorials/tut\\_cppfunc.shtml](http://www.flipcode.com/tutorials/tut_cppfunc.shtml) - 33k - [Cached](#) - [More from this site](#)
7. **Free Counters 4 Your Webpage? Global Counter Help Page!**   
 free counters offer a free webpage hit counter to count your visitors but that's not just it! We Track your webpages tested by  
[www.free-counters.co.uk/counter\\_editor\\_inheritance.htm](http://www.free-counters.co.uk/counter_editor_inheritance.htm) - 40k - [Cached](#) - [More from this site](#)
8. **<http://www.cs.unr.edu/~bebis/CS308/PowerPoint/Inheritance.ppt> (MICROSOFT POWERPOINT)**   
 ... **Inheritance**. CS 308 – Data Structures ... only the sub-object of the base class is passed to the **function** (slicing problem **Inheritance** ...  
[www.cs.unr.edu/~bebis/CS308/PowerPoint/Inheritance.ppt](http://www.cs.unr.edu/~bebis/CS308/PowerPoint/Inheritance.ppt) - 365k - [View as html](#) - [More from this site](#)
9. **COMP123 — Lecture 4:Inheritance, Overloading Function Names, and Default Parameter Values**   
 ... COMP123 — Lecture 4: **Inheritance**, Overloading **Function** Names, and Default Parameter Values ... two new concepts polymorphism. (Note: C++ does not ...  
[giftakis.tripod.com/c123/c123lect4.html](http://giftakis.tripod.com/c123/c123lect4.html) - 20k - [Cached](#) - [More from this site](#)
10. **[20] Inheritance -- virtual functions Updated! , C++ FAQ Lite**   
 ... [20] **Inheritance** — virtual functions ... virtual **inheritance**, RTTI, etc., nor does it account for space/speed issues such as  
[www.parashift.com/c++-faq-lite/virtual-functions.html](http://www.parashift.com/c++-faq-lite/virtual-functions.html) - 32k - [Cached](#) - [More from this site](#)